AMENDMENTS TO THE ABSTRACT OF THE DISCLOSURE

Please amend the Abstract by rewriting same to read as follows.

The present invention is directed to a A signal processing apparatus adapted for correcting non-linear distortion of a reproduction signal, which comprises includes a secondary adaptive equalizing filter (16) connected in parallel with a primary adaptive equalizing filter (15) in order to correct non-linear distortion that in an analog equalized signal $X_e(k)$ has. Filter outputs of the primary adaptive equalizing filter (15) and the secondary adaptive equalizing filter (16) are added at an adder (17). The, and the added output thus obtained is delivered to a phase interpolation filter (18) as an equalized output $\frac{\psi(k)}{k}$. The phase interpolation filter $\frac{(18)}{k}$ performs interpolation of phase on the basis of a filter output of the primary adaptive equalizing filter (15) and a filter output of the secondary adaptive equalizing filter (16). A filter output of the phase interpolation filter (18) is delivered to an ITR-PLL Information Technology researchphase-locked loop circuit (19).